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DAY PHOTO. C-CAMERA ON 0404Z, OFF 0557Z. CAMERA TYPES ARE A-HR308B

MOD (TEOC) AND C-9085/64 (OOC). SER. KL0015, DTG 301730Z

JAN 70. PACOM NVN CPFL, ICOD 29 DEC 69. THIS MESSAGE SUPPLEMENTS

REF.

PART I. NONE

PART II. SIGNIFICANT RESULTS

B. NEW ITEMS

DICUR. KY ANH SA-2 SAM SITE (NEW) CI\$ WRIS906 CTY: VN 173949N1061643E INT: GCV CL UTM: 48QXE356533 PSG/00 URG: KAD STA: HNP DES: THE SITE IS LOCATED 20 NAUTICAL MILES NORTHEAST OF THE LACREAGE BORDER, ON AN ACCESS ROAD 1.1 NM NORTH OF ROUTE 101, AND CONSTSTS OF THREE UNREVETTED, UNOCCUPIED LAUNCH POSITIONS AND AN UNREVERSED, UNOCCUPIED GUIDANCE AREA. NO MISSILES OR MISSILE-ASSOCIATED EQUIPMENT ARE OBSERVED AT THE SITE. IEC/OD SCIEN WEST MIS: NONE DISCERNIBLE EAST FI C: NONE DISCERNIBLE MAS NEG/FID SERIES L7014, SHEET 6244-II IAS ROAD CONSTRUCTION (NEW) ROUTE DIA-XX4 CTY:LA 200900N1012848E INT:FCD FC PAD UTM:4700C592298 DIA-AP URG:

URG: SLR: UTM:47QQC592298

STA:UCC
RMK:CONSTRUCTION AND REPAIRS CONTINUE ON THE MOTORABLE ROAD CMX
SEGMENT OF ROUTE 46 FOR 44.5 NM FROM ITS NORTHERN JUNCTION
WITH ROUTE 4 IN MUONG SAI AT 20-41-25N 101-59-12E (UTM RC 11906)
TO ITS PRESENT VISIBLE SOUTHERN TERMINUS AT 20-49-00N 101-28-48E

WITH ROUTE 4 IN MUONG SAI AT 20-41-25N 101-59-12E (UTM RC 111906 TO ITS PRESENT VISIBLE SOUTHERN TERMINUS AT 20-09-00N 101-28-48 (00592293). APPROXIMATELY 1.5 NM NORTHEAST OF MUONG HOUN.

ADVANCE CY SANITIZED WITH TEXT 25X1

PR: AMS SERIES 17015, SHEETS 5249-II, 5349-I, III, IV AND 5350-II

PROB TELECOMMUNICATIONS/SURVEY TRACE
CTY:VN 172305N1061255E INT:GCV CL W
UTM:480XE289224

25X1

URG: STA:UKN

RMK:A PROBABLE TELECOMMUNICATIONS/SURVEY TRACE EXTENDS SOUTHWEST FROM 17-23-05N 106-12-55E (UTM XE289224) NEAR ROUTE 137 TO THE EAST BANK OF THE NAM CORONG AT XE280212. FROM THIS POINT THE TRACE IS INTERMITTENTLY OBSERVED EXTENDING SOUTH ALONG THE STREAM BANK FOR APPROXIMATELY 6.5 NM TO 17-18-00N 126-11-05E



GROUP 1
Excluded from automatic downgrading 1
declassification

Approved For Release 2007/04/11: CIA-RDP78B03826A000100040042-4

C. CHANGE AND OB ITEMS

SERVICE ABILITY ROUTE 913
CTY:LA 16453ØN1Ø6153ØE INT:FCO CL OLW

URG: SLR: IFR: UTM:480XD358532
STA:OPR
RMK:ROUTE 913 IS SERVICE ABLE AND IS SUSTAINING LIGHT TO MODERATE
TRAFFIC FROM ITS PREVIOUS NORTHERN TERMINUS AT 16-49-5ØN
1Ø6-15-58E (UTM XD348611) TO ITS JUNCTION WITH ROUTE 9 AT
16-41-12N 1Ø6-14-48E (XD329452). ROUTE 913 IS NOW SERVICE ABLE
FOR ITS ENTIRE 7-NM LENGTH.

MPR:AMS SERIES L7015, SHEETS 6242-1, II & III

25)

EOM GP-1

SECRE

25X1

END OF MESSAGE